

☐ **GFR1814** Freeze-Resistant Eyewash, Wall Mounted, Stainless Steel Bowl ☐ **GFR1814P** Freeze-Resistant Eyewash, Wall Mounted, Plastic Bowl



**APPLICATION:** Freeze-resistant eyewash for wall mounting. Valve and supply line are located behind wall in heated area to prevent freezing. Self-draining valve permits water to drain completely from unit after use. Since unit is intended for use in cold weather conditions, consideration should be given to supplying unit with tempered water in accordance with ANSI Z358.1-2004. See "Tempering Units" section for more information.

**SPRAY HEAD ASSEMBLY:** Two GS-Plus™ spray heads. Each head has a "flip top" dust cover and internal flow control.

**VALVE:** 1/2" IPS chrome plated brass three-way self-draining stay-open ball valve. Valve is US-made with chrome plated brass ball and Teflon® seals. Valve has 1/2" NPT female drain port. Valve handle is mounted on extension rod that projects through wall. Specify wall thickness when ordering.

**BOWL:** 11 1/2" diameter. Bowl is stainless steel (GFR1814) or orange ABS plastic (GFR1814P).

**MOUNTING:** Heavy duty cast aluminum wall bracket with corrosion resistant powder coated finish.

**SUPPLY:** 1/2" NPT female inlet.

**WASTE:** 1 1/4" NPT female outlet.

**SIGN:** ANSI-compliant identification sign.

**QUALITY ASSURANCE:** Unit is completely assembled and

water tested prior to shipment.

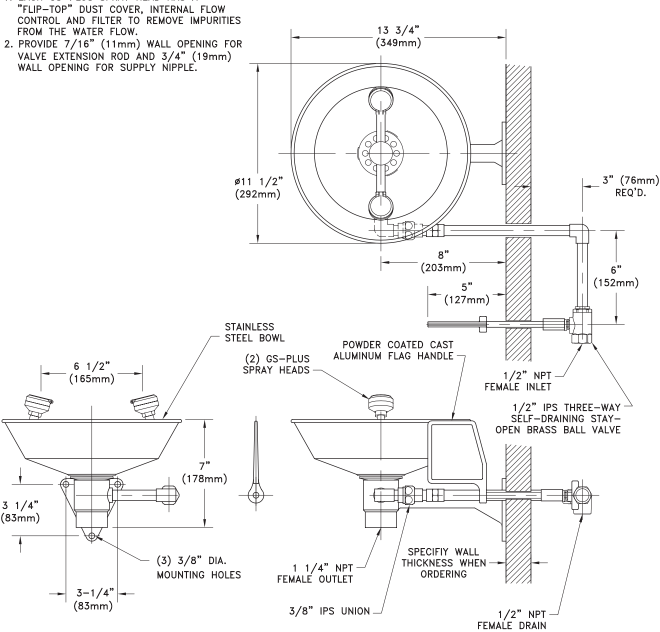
## **Available Options**

- **DC** Stainless steel dust cover for each spray head.
- GRN Green ABS plastic bowl.
- YEL Yellow ABS plastic bowl.
- TP 1 1/2" OD Chrome plated brass tailpiece.
- TMV G3600 thermostatic mixing valve precisely blends hot and cold water to deliver warm (tepid) water as required by ANSI Z358.1-2004. Refer to "Tempering Units" section for complete technical and product selection information.



- GFR1814 Freeze-Resistant Eyewash, Wall Mounted, Stainless Steel Bowl
- GFR1814P Freeze-Resistant Eyewash, Wall Mounted, Plastic Bowl

NOTES:
1. EACH GS-PLUS SPRAY HEAD HAS A "FLIP-TOP" DUST COVER, INTERNAL FLOW CONTROL AND FILTER TO REMOVE IMPURITIES



THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are  $\pm 1/4$ " (6mm). rev. 0308

Sign Included

